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Under the Paperwork Reduction Act of 1995, no percess are required to espond to a collection of information unless it contains a valid OMB control number. Complete if Known Substitute for form 1449A/PTO 09/779,086 **Application Number** INFORMATION DISCLOSURE **February 7, 2001** Filing Date STATEMENT BY APPLICANT Chinery, R., et al. First Named Inventor 1639 **Group Art Unit Bennett Celsa** (use as many sheets as necessary) **Examiner Name** 04676.105058 ATH 108 CON 1 Attorney Docket Number 10 of

Sheet U.S. PATENT DOCUMENTS Pages, Columns, Lines, Date of Publication Where Relevant U.S. Patent Document Name of Patentee or Applicant of of Cited Document Passages or Relevant Cite Examiner Kind Code **Cited Document** MM-DD-YYYY Number Figures Appear No. 1 Initials 1 (if known) 11-18-1969 LAUFER 3,479,407 AA 04-27-1971 NEUWORTH 3,576,883 AB 06-14-1977 WAGNER, et al. 4.029,812 AC 02-28-1978 WAGNER, et al. 4,076,841 AD 03-07-1978 WAGNER, et al. 4,078,084 AE 06-21-1988 HALL, et al. 4.752,616 AF 09-04-1990 KITA, et al. 4,954,514 AG 07-30-1991 BORCH, et al. AH 5,035,878 10-13-1992 PARKER, et al. 5,155,250 ΑI 04-27-1993 REGNIER, et al. 5,206,247 AJ 06-01-1993 KISHIMOTO, et al. AK 5,215,892 11-16-1993 MARGOLIS, et al. AL 5,262,409 11-16-1993 PARTHASARATHY 5.262,439 AM 03-15-1994 BORCH, et al. AN 5,294,430 09-20-1994 GANDY, et al. ΑO 5.348,963 11-01-1994 KISHIMOTO, et al. ΑP 5,360,894 01-10-1995 MEDFORD, et al. 5,380,747 AQ 08-13-1996 DARLINGTON, et al. AR 5,545,563 03-04-1997 PARKER, et al. 5,608,095 AS 05-06-1997 REGNIER, et al. 5,627,205 AT 10-07-1997 ARMITAGE, et al. ΑU 5,674,492 05-12-1998 MEDFORD, et al. 5,750,351 AV 06-30-1998 MEDFORD, et al. AW 5,773,209 06-30-1998 MEDFORD, et al. AX 5,773,231

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Application Number	09/779,086				
Filing Date	February 7, 2001				
First Named Inventor	Chinery, R., et al.				
Group Art Unit	1639				
Examiner Name	Bennett Celsa				
Attorney Docket Number	04676.105058 ATH 108 CON 1				

				U.S. PATENT DOCUMENTS		
Examiner	Cite No. 1	11011100	nent d Code nown)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
mt	BA	5,783,596		MEDFORD, et al.	07-21-1998	
7(BB	5,792,787		MEDFORD, et al.	08-11-1998	
	BC	5,807,884		MEDFORD, et al.	09-15-1998	
	BD	5,811,449		MEDFORD, et al.	09-22-1998	
	BE	5,821,260		MEDFORD, et al.	10-13-1998	
	BF	5,846,959		MEDFORD, et al.	12-08-1998	
	BG	5,877,203		MEDFORD, et al.	03-02-1999	
	BH	6,121,319		SOMERS	09-19-2000	
	BI	6,147,250		SOMERS	11-14-2000	
	BJ	6,448,019	B1	MENDELSOHN, et al.	09-10-2002	
\	BK	6,548,699	B1	SOMERS	04-15-2003	
1100	BL	6,602,914	B2	MENG	04-05-2003	

			F	OREIGN	PATENT DOCUMENTS			
Examiner Initials *	Cite No. 1	For			Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶
Ant	BM	DE	DT 27 16 125	A1	KOBAYAKAWA, et al.	10-27-1977		
10/	BN	EP	0,292,660	A2	KU, et al.	11-30-1988		
	BO	EP	0,348,203	A1	KITA, et al.	02-24-1993	·	
	BP	EP EP	0,405,788	A2	MATSUMOTO, et al.	01-11-1995		
		EP	0,418,648	B1	JENDRALLA, et al.	03-27-1991		
101	BQ BR	EP	0,621,255	A1	REGNIER, et al.	10-26-1994		T

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				Group Art Unit	1639		
				Examiner Name	Bennett Celsa		
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wit-	CA	EP I	0,763,527	B1	REGNIER, et al.	04-26-2000		
10		FR	2,130,975		ARIES	11-10-1972	·	<u> </u>
	СВ	FR	2,133,024		ARIES	11-24-1972		<u> </u>
•	CC		2,134,810		ARIES	12-08-1972		
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	CE	FR	2,140,769		ARIES	01-19-1973		$\prod_{i=1}^{n}$
	CF	FR	2,140,771		DYNACHIM	01-17-1972		1
	CG	FR	2,168,137		UNIROYAL	12-28-1968		1.
	СН	GB	L 136,539		CONSOLIDATION COAL	07-22-1970		1
	CI	GB	L 199,871		CONSOLIDATION COAL	12-17-1995		+
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	CL	wo	93/20691	A1	TYKOCINSKI, et al.	09-15-1994		╅
	CM	wo	94/20113 A1	A1	DARLINGTON, et al	04-06-1995		+
	CN	wo	95/09365	A1	SCHLESSING, et al.	06-15-1995		十
	CO	wo	95/15760	A1	MAO, et al.			+-
lacksquare	CP	wo	95/26719	A1	SHARPE, et al.	10-12-1995		+
	CQ	wo	95/30415	A1	MEDFORD, et al.	11-16-1995		+
	CR	wo	96/16989	A1	HALAZONETIS, T.D.	06-06-1996		+
	CS	wo	97/15546	A1	AOKI, et al.	05-01-1997		4
1	CT	WO	98/51289	A2/A3	MEDFORD, et al.	11-19-1998		4
1	CU	wo	98/51662	A2/A3	MEDFORD, et al.	11-19-1998		

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		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
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1/1	DA	Advanced Cancer Meta-Analysis Project (P. Piedbois, et al.), Modulation of nucleuracity leucovorin in patients with advanced colorectal cancer: evidence in terms of response rate", leucovorin in patients with advanced colorectal cancer: evidence in terms of response rate",	
	DB	AKIRA, S., et al., "A nuclear factor for IL-6 expression (NF-IL6) is a member of a Greek	
 	DC	AKIRA, S., et al., "IL-6 and NF-IL6 in acute phase response to viral intection," minimum.	_
-	DD	50 (1992). ANDERSON, T.J., et al., "The effect of cholesterol-lowering and antioxidant therapy on endothelium-dependent coronary vasomotion", N. Eng. J. Med., 332(8):488-493 (1995).	
	DE	ANONYMOUS, "AtheroGenics announces positive Phase it leads from State of Atherogenics, restenosis: study analyses suggest AGI-1067 directly affects coronary artery disease", Atherogenics,	
	DF	Inc., Press Release, (2001). BARNHART, J.W., et al., "Chapter 10: The Synthesis, metabolism, and biological activity of probucol and its analogs, 277-299 XP002095165	L
-	DG	BARON, J.L., et al., "The pathogenesis of adoptive multile automittative dissolves required interaction between α-4-integrins and vascular cell adhesion molecule-1", J. Clin. Invest. 93:1700-	
+	DH	BERKOWITZ, D.B., et al., "Synthesis of the (α,α-difluoroalkyl)phosphonate analogue of	
+	DI	BOWRY, V.W., et al., "Vitamin E in human low-density lipoprotein. When and now this artistics."	
-	DJ	BROWN, et al., "Lipoprotein metabolism in the macrophage. Implications for dislocation of dislocations for d	1
_	DK	BURKLY, L.C., et al., "Protection against adoptive transfer of autoinfiture diabletes mediates ansagri	1
_	DL	CAMPBELL, A. et al., "Reticulum cell sarcoma: two complete spontaneous regressions, in 1999 and 1999 a	1
	DM	CAO, et al., "Regulated expression of three C/EBP isoloms during adipose convenient of the	1
M	DN	cells", Genes & Dev., 5:1538-1552 (1991). CAREW, et al., "Antiatherogenic effect of probucol unrelated to its hypocholesterolemic effect: Evidence that antioxidants in vivo can selectively inhibit low density lipoprotein degradation in macrophage-rich fatty streaks and slow the progression of atherosclerosis in the Watanabe heritable hyperlipidemic rabbit", Proc. Natl. Acad. Sci. U.S.A., 84:7725-7729 (November 1987).	

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M	EA	CHANG, et al., "Molecular cloning of a transcription factor, AGP/EBP, that belongs to members of the	
1	EB	CHINERY, R., et al., "Antioxidant-induced nuclear translocation of Ser ²⁹⁹ , J. Biol. Chem., beta. A critical role for protein kinase A-mediated phosphorylation of Ser ²⁹⁹ , J. Biol. Chem., Biol. Chem. 273:15308 (1998).	
	EC	CHINERY, R., et al., "Antioxidants enhance the cytotoxicity of chemotherapedate agents in cancer: a p53-independent induction of p21 via C/EPBβ", Nat. Med., 3(11):1233-1241	
1	ED	COFFEY, R.J., Jr., et al., "Transforming growth factor α and β expression in human colon cancer." Cancer Res. 47:4590-4594 (September 1, 1987).	
	EE		
1	EF	COMINACINI, L., et al., "Antioxidants inhibit the expression of intercellular cell adhesion molecule 1 induced by oxidized LDL on human umbilical vein endothelial and vascular cell adhstion molecule 1 induced by oxidized LDL on human umbilical vein endothelial and vascular cell adhstion molecule 1 induced by oxidized LDL on human umbilical vein endothelial and vascular cell adhstion molecule 1 induced by oxidized LDL on human umbilical vein endothelial and vascular cell adhstion molecule 1 induced by oxidized LDL on human umbilical vein endothelial and vascular cell adhstion molecule 1 induced by oxidized LDL on human umbilical vein endothelial and vascular cell adhstion molecule 1 induced by oxidized LDL on human umbilical vein endothelial and vascular cell adhstion molecule 1 induced by oxidized LDL on human umbilical vein endothelial and vascular cell adhstion molecule 1 induced by oxidized LDL on human umbilical vein endothelial and vascular cell adhstion molecule 1 induced by oxidized LDL on human umbilical vein endothelial and vascular cell adhstion molecule 1 induced by oxidized LDL on human umbilical vein endothelial and vascular cell adhstion molecule 1 induced by oxidized LDL on human umbilical vein endothelial and vascular cell adhstion molecule 1 induced by oxidized LDL on human umbilical vein endothelial and vascular cell adhstion molecule 1 induced by oxidized LDL on human umbility induced by oxidized by oxidized LDL on human umbility induced by oxidized b	
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	EH	DeMEGLIO, P., et al., "Nuovi derivati del clopibrato e del producol. Studio prenimare dell'attività ipolipemizzante", Farmaco, Ed. Sci., 40(11):833-844 (1985) (in Italian); "New derivatives of clofibrate and probucol. Preliminary studies on hypolipemic activity" Chem. Abstracts 104:28675 XP-	\
	EI	EL-DEIRY, W., et al., "WAF1, a potential mediator of p53 tumor suppression", Cell, 75:817-625	<u>L</u>
	EJ	FARISS, M.W., et al., "The selective aniproliferative effects of a-tocopheryl nemisuccinate and cholesteryl hemisuccinate on murine leukemia cells result from the action of the intact compounds",	
-	EK	FAURE, H., et al., "5-Hydroxymethyluracil excretion, plasma TBARS and plasma and Additional Vitamino	\perp
1	EL	FAVRE, B., et al., "The catalytic subunit of protein phospalase 2A is calboxyl-mostly account	
	EM	FEARON, E.R., et al., "Progressing toward a molecular description of colorectal cartest development,	
0-1	EN	FASEB J., 6:2763-2790 (July 1992). FOLKMAN, J., et al., "Angiogenesis", J. Biol. Chem., 267(16):10931-10934 (June 5, 1992).	┸

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Examiner	alm.	Date Considered	5/15/06	
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		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
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11	FA	FRUEBIS, J.A., et al., "A comparison of the antiatherogenic enects of productor and of a substitution, analogue of probucol in low density lipoprotein receptor-deficient rabbits", J. Clinical Investigation,	
7.	FB	GEETHA, A., et al., "Levels of serum antioxidants in doxordolcin-deated table in the series of serum antioxidants in doxordolcin-deated table in the series of serum antioxidants in doxordolcin-deated table in the series of serum antioxidants in doxordolcin-deated table in the series of serum antioxidants in doxordolcin-deated table in the series of serum antioxidants in doxordolcin-deated table in the series of serum antioxidants in doxordolcin-deated table in the series of serum antioxidants in doxordolcin-deated table in the series of serum antioxidants in doxordolcin-deated table in the series of serum antioxidants in doxordolcin-deated table in the series of serum antioxidants in doxordolcin-deated table in the series of serum antioxidants in doxordolcin-deated table in the series of series	
	FC	GERSHBEIN, L.L., et al., "Action of drugs and chemical agents of returned agents of retur	•
	FD	GUO, H.B, et al., "Clinical significance of serum \$100 in metastatic mangrant motions y 2500	
	FE	Cancer, 31A(6):924-928 (1995). HAAS, A.L., et al., "Vitamin E inhibits proliferation of human Tenon's capsule fibroblasts in vitro", Ophthalmic Res., 28(3):171-175 (1996). Chem. Abstr. 125:158572 (1996). Ophthalmic Res., 28(3):171-175 (1996). Chem. Abstr. 125:158572 (1996).	
	FF	HACKER, M.P., et al., "Effect of disuffram (letraeutylithdram disamles) the bladder toxicity and antitumor activity of cyclophosphamide in mice", Cancer Res., 42(11):4490-	
	FG	HEEG, et al., "Plasma levels of Probucol in man after single and repeated that dodes, as the same HEEG, et al., "Plasma levels of Probucol in man after single and repeated that dodes, as the same single and repeated that do not same single and repeated that do not same single and repeated the same single and rep	_
	FH	HENDRICKS-TAYLOR, L.R., et al., "The CCAAT/Enhancer Billing 1 total" (5/25/3) gene (CEBPB) maps to human chromosome 19q13.1 and the related nuclear factor NF-IL6 (C/EBPβ) gene (CEBPB)	<u> </u>
	FI	IADEMARCO, M.F., et al., "Characterization of the promote for values (Appendix 15, 1992)	
 }-	FJ	KAPILOFF, M.S., et al., "Variable effects of phospholylation of the states of	
-+	FK	KHINE, M.B.B.S., et al., "High frequency of allelic deletion on chromosome 17p in assertion	-
	FL	KOCH, A.E., et al., "Immunolocalization of endothelial and leukocyte achiestor historians (1991).	\downarrow
	FM	KOVACH, J.S., et al., "Mutation detection by nightly sensitive methods indicated that per grant mutations in breast cancer can have important prognostic value", Proc. Natl. Acad. Sci. U.S.A.,	
an	FN	93:1093-1096 (February 1996). KOWENS-LEUTZ, B., et al., "Novel mechanism of C/EPBbeta (NF-M) transcriptional control: activation through depression", <i>Genes and Development</i> , 8:2781-2791 (1984). XP002090664	

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N		85:753-766 (1999). KUZUYA, M., et al., "Probucol prevents oxidative injury to endothelial cells", J. Lipid Res., 32:197-204	
7	GB	(1991).	-
+	GC	(1991). LANDSCHULZ, et al., "Isolation of a recombinant copy of the gene encoding C/EBP gene", Genes & Dev., 2:786-800 (1988).	_
+	GD	LANKIN, V.A., et al., "Antiradical and antioxidative properties of probabilistic and antioxidative properties of probabilistic and antioxidative properties of probabilistic and antificial membranes", Chemical during oxidation of unsaturated phospholipids in natural and artificial membranes", Chemical during oxidation of unsaturated phospholipids in natural and artificial membranes", Chemical during oxidation of unsaturated phospholipids in natural and artificial membranes", Chemical during oxidation of unsaturated phospholipids in natural and artificial membranes", Chemical during oxidation of unsaturated phospholipids in natural and artificial membranes", Chemical during oxidation of unsaturated phospholipids in natural and artificial membranes", Chemical	
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	GG	MAO, et al., "Antioxidant activity of Probucol and its analogues in Type Colored	
	CIT	rabbits", <i>J. Med. Chem.</i> , 34(18) 298-302 (1991). MAO, et al., "Attenuation of atherosclerosis in a modified strain of hypercholesterolemic Watanabe MAO, et al., "Attenuation of atherosclerosis in a modified strain of hypercholesterolemic Watanabe MAO, et al., "Attenuation of atherosclerosis in a modified strain of hypercholesterolemic Watanabe	Τ
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MI	GN	1431 (August 15, 1992). NEUWORTH, M.B., et al., "Synthesis and hypocholesterolemic activity of alkylidenedithio bishenols", J. Med. Chem., 13(4):722-725 (1970). XP-002124423	\cdot

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nL	HA	OBERLEY, L.W., et al., "Antitumor therapies based on inhibition of antioxidant enzymes", CAY Radicals Their Scavenger Syst., Proc. Int. Conf. Superoxide Superoxide Dismutase, 3rd (1983), Meeting Date 1982, Vol. 2:242-254. Editor(s): Cohen, G., and Greenwald, R.A. Publisher: Elsevier,	
	HB	OFFERMAN, M.K., et al., "Antioxidant sensitive regulation of inflaminatory response general and the property of the control of	
	НС	OHKAWARA, Y., et al., "In situ expression of the cell adressor interaction in selective asthmatics with air flow limitation: In vivo evidence of VCAM-1/VLA-4 interaction in selective	
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	HF	PATTON, J.G., et al., "Monoclonal antibodies to human plasma low-density lipoproteins." It Evaluation for use in radioimmunoassay for apolipoprotein B in patients with coronary artery disease",	
	HG	PILEWSKI, J.M., et al., "Cell adhesion molecules in astrima: noming, activation, and anway	
	НН	POLI, V., et al., "IL-6DBP, a nuclear protein involved in interieuxin-6 signal danaged by common protein solution (C/EBP* Cell, 63:643-653 (November 2, 1990).	
	HI	PRASAD, K.N., et al., "Vitamin E increases the growth inhibitory and differentiating of the Society therapeutic agents on neuroblastoma and glioma cells in culture 40840", Proceedings of the Society for Experimental Biology and Medicine, 164(2):158-163 (1980); Biological Abstracts, 70:70052454.	
-	HJ	XP002080077. PRITCHARD, D.M., et al., "Apoptosis and gastrointestinal pharmacology", Pharmacol. Ther.,	
	HK	72(12):149-169 (1996). RABB, H.A., et al., "The role of the leukocyte adhesion molecules VLA-4, LFA-1 and Mac-1 in allergic airway responses in the rat", Am. J. Respir. Crit. Care Med., 149:1186-1191 (1994).	
20	HL	RAMASAMY, S., et al., "Modulation of expression of endothelial nitric oxide synthase by nordihydrogualaretic acid, a phenolic antioxidant in cultured endothelial cells", Molecular Pharmacology, 56:116-123 (1999); available online at http://www.molpharm.org	

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Examiner	Cite No. 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), appropriate), appropriate (when appropriate), appropriate (whe	T ⁶
W(IA	RIGHETTI, S.C., et al., "A comparative study of p53 gene mutations, protein accumulation, and response to cisplatin-based chemotherapy in advanced ovarian carcinoma", Cancer Res., 56:689-693	
1	·IB	RINNINGER, et al., "Probucol enhances selective uptake of HDL-associated cholestery esters in vide by a scavenger receptor B-I-dependent mechanism", Atherioschler. Throm. Vasc. Biol., 19:1325-1332	
	IC	RIORDAN, H.D., et al., "Case study: high dose intravenous vitamin C in the treatment of a patient	
- 	ID	RIPOLL, E.A.P., et al., "Vitamin E enhances the chemotherapeutic effects of victority in prostatic carcinoma cells in vitro", J. Urol., 136(2):529-531 (1986). Biological Abstracts, 82:82084938.	
	IE	ROBERTS, C.P., et al., "Regulation of monocyte to macrophage differentiation by antigride control of the contro	
	ĪF	RÖSL, F., et al., "Differential regulation of the JE gene encoding the monocyce chemographics and derived hybrids", J. Virology, 68(4):2142-2150 (1994) protein (MCP-1) in cervical carcinoma cells and derived hybrids", J. Virology, 68(4):2142-2150 (1994)	
	IG	RYDEN, T.A., et al., "Avian retroviral long terminal repeats bind CCAAT/ Elitiance-binding 1 100.11",	
	IH	SAWAYAMA, Y., et al., "Effects of Probucol and Pravastatin on common carolic attentions in patients with asymptomatic hypercholesterolemia", Journal of the American College of Cardiology,	
	п	SCHEFFNER, M., et al., "The state of the p53 and retinoblastoma genes in numan cervical cardinoma	L
	IJ	SINGH, S.V., et al., "Cytochrome P450 reductase, antioxidant enzymes and central resistance to	L
	IK	STEINBERG, D., et al., "Modifications of low-density lipoprotein that increase its autologonisty", "	
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m	IM	SZCZEPANSKA, I., et al., "Inhibition of leucocyte migration by cancer chemotherapeutic agents and its preventions by free radical scavengers and thiols", Eur. J. Haematology, 40(1):69-74 (1988); Biological Abstracts 85:85106445. XP002080076	

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N(JA	TARDIF, J.C., et al., "Antioxidants and restenosis: human studies", in Tardif, J.C., et al., eds., Antioxidants and Cardiovascular Disease, Boston, Mass.: Kluwer Academic Publishers (2000):175-	
1	JВ	TARDIF, J.C., et al., "Effects of AGI-1067 and Probucol after percutaneous coronary interventions", Circulation, 107(4):552-558 (2003).	
	JC	TRAUTWEIN, C., et al., "Protein kinase A and C site-specific phosphorylations of CAP (III-IL5) modulate its binding affinity to DNA recognition elements", J. of Clin. Investig., 93(6):2554-2561	
	. JD.	TYAGI, S.C., et al., "Reduction-oxidation (redox) state regulation of extracellular matrix metalloproteinases and tissue inhibitors in cardiac normal and transformed fibroblast cells", J. Cellular Richary, 61(1):139-151 (1996); abstract from Biological Abstracts, 96:98730849. XP002089732	
	JE	WEITZMAN, S.A. et al., "Prospective study of tocopherol prophylaxis for anthracycline cardiac	Ľ
_	JF	WHITTAKER, J.A., et al., "Effect of digoxin and vitamin E in preventing cardiac damage caused by doxorubicin in acute myeloid leukemia", British Medical Journal (England), 288:283-284 (01/28/1984).	
	JG	WILLIAMS, et al., "A family of C/EBP-related proteins capable of forming covalently linked leucine	.
1/1	лн	YANG, XD., et al., "Inhibition of insulitis and prevention of diabetes in nonobese diabetic mice by blocking L-selectin and very late antigen 4 adhesion receptors", <i>Proc. Natl. Acad. Sci. U.S.A.</i> , 90:10494-10498 (1993).	

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